

# Year 2 Long-Term Curriculum Overview

# Nightingale Primary School

	<b>Autumn 1</b> Dinosaurs	<b>Autumn 2</b> Barnaby Bear's Great British Adventure	<b>Spring 1</b> Explorers	<b>Spring 2</b> Africa	<b>Summer 1</b> The Great Fire of London	<b>Summer 2</b> Animals, including Humans
<b>Stunning starter (Hook)</b>	Leave artefacts for children to find.	Mysterious Delivery (suitcase)	Suitcase	Kwame's African Workshop	Diary	Webcam photo of the fox in the woodland walk.
<b>Fabulous finish (Outcome)</b>	Letter to the Council for a statue of Mary Anning.	Party for Barnaby Bear 4 countries day – baking scones/Highland games-wellie throwing/dragon masks/Irish dancing	Tell Year 3	Art Gallery	Fire Engine Parade	Building Habitats
<b>Visitors/Trips</b>				Kwame 22 <sup>nd</sup> February 2024	Marcus Dilly 16 <sup>th</sup> May 2024  Fire and Rescue 24 <sup>th</sup> May 2024	Oceanarium – Bournemouth 7 <sup>th</sup> June 2024
<b>English</b>	<u>Harry and the Bucketful of Dinosaurs</u> Outcome: Re-telling Narrative  <u>Nibbles: The Dinosaur Guide</u> Outcome: Information  <u>Beast Feast:</u> Outcome: Instructions	<u>A Walk in London</u> Outcome: Diary Entry  <u>The Queen's Knickers</u> Outcome: Letter	<u>Man on the Moon</u> Outcome: Diary Entry  <u>Little People, Big Dreams: Amelia Earhart</u> Outcome: Fact file	<u>Mama Panya's Pancake – A Village Tale from Kenya</u> Outcome: Narrative  <u>Meerkat Mail</u> Outcome: Diary Entry	<u>The Great Fire of London</u> Outcome: Recount  <u>Oliver and Patch</u> Outcome: Narrative	<u>Dragon Post</u> Outcome: Letter  First Book of... Outcome: Information
<b>Reading Response</b>	Phonics and Reading Comprehensions	Phonics and Reading Comprehensions	Phonics and Reading Comprehensions	Phonics and Reading Comprehensions	Phonics and Reading Comprehensions	Phonics and Reading Comprehensions
<b>Maths</b>	Number: Place Value Addition & Subtraction Measurement: Money	Multiplication & Division Fractions and Geometry	Addition and Subtraction Measurement: Mass & Time	Number: Place with addition & subtraction Statistics	Multiplication and division Number: Place Value	Addition & Subtraction

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	Addition & Subtraction	Number: Place Value with addition and subtraction Statistics	Fractions & Geometry Multiplication & Division	Addition & Subtraction with money Fractions Measurement with geometry Addition & Subtraction		Fractions with multiplication and division Measure Geometry
<b>Computing</b>	Computing Systems and Networks – IT around us	Creating Media – Digital Music	Programming B – Programming Quizzes	Programming A – Robot algorithms	Data and Information - Pictograms	Creating Digital media - Photography
<b>Science</b>	Plants	Materials	Plants	Materials	Animals including humans(life cycles)	Living Things and their habitats
<b>Art</b>		Junk modelling Drawing (pen), painting (colour wash), collage, printing	Mixed Media Landscape Drawing, painting, collage			Press printing animals Drawing, painting, collage, printing
<b>DT</b>	Textiles – Dinosaur Puppets				Mechanisms – Fire Engines	Structures – Bird Hides/Watch Towers
<b>Geography</b>		Name, locate and identify characteristics of the four countries and capital cities in the UK. Recognise landmarks and basic human and physical features. Draw Maps.	Use world maps and atlases and globes Use basic geographical vocabulary	Location of hot and cold areas of the world in relation to the equator and the poles Name and locate 7 continents and 5 oceans,	London How is London different to Eastleigh (similarities & differences). Physical & human features on a map.	How animals adapt to different environments.  Location of hot, cold and wet climates in the world in relation to the equator and poles.
<b>History</b>	Significant people - Mary Anning		Significant people – Neil Armstrong Mathew Henson Captain James Cook Ameilia Erhart		Events beyond living memory that are significant nationally.	

